



SMALL ARMS
AMMUNITION



•prvi partizan•



Dear Partners,

It is the honor to be at the head of Prvi partizan, successful company that lasts almost 90 years.

Thanks to generation of employees passionately dedicated to our company, the future of growth and success is guaranteed.

We always stay true to our customers and to ourselves, which allowed us to become one of the leading brands in military industry.

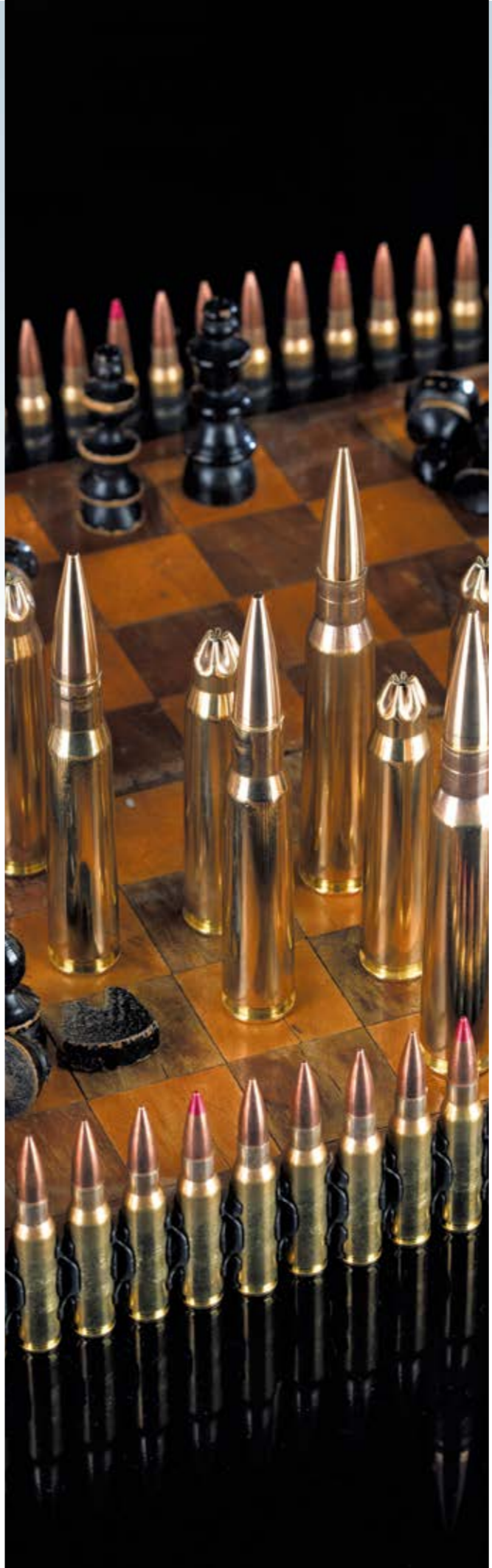
We bring you finest, most accurate, high quality and safe ammunition.

What's the most important, we will continue our development.

In our catalogue you can find almost everything for the needs of your armies, law enforcement and special units. If not, we are here to try to satisfy your needs.

Yours truly,

Dobrosav Andrić
General Manager



Future oriented technology provides high quality of our products with safety, reliability and precision, as the most important factors for users.

PPU quality assurance, testing and controlling the product quality is in accordance with harmonized MOPI and MC MOPI as well with the other relevant standards.

Internationally recognized certifications are as important as precision, reliability and perfect match to the weapon.

We are certified for ISO 9001:2008, as well as ISO 14001:2004 and ISO 18001:2007, we will continue developing and improving ourselves.



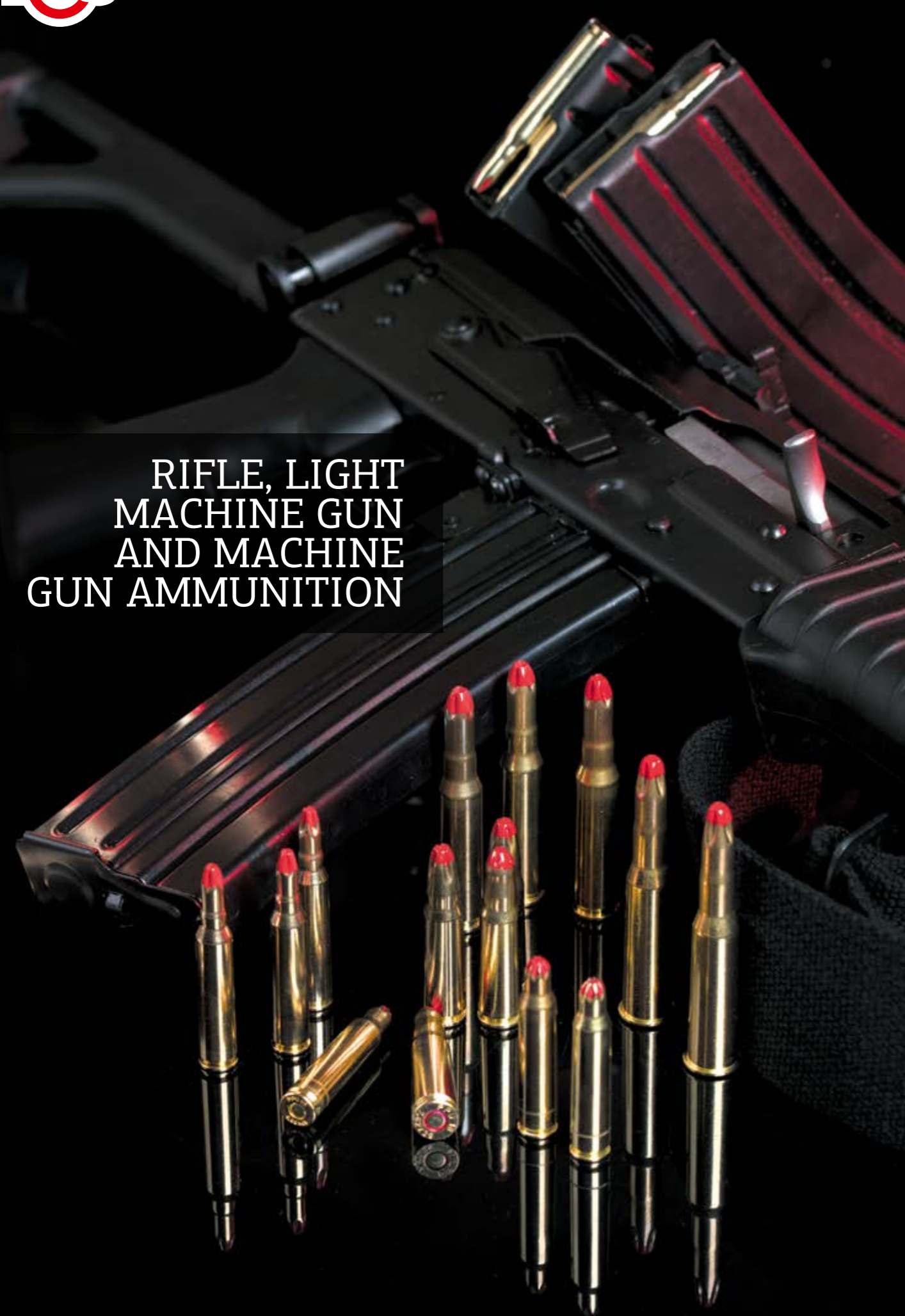


RIFLE, LIGHT MACHINE GUN AND MACHINE GUN AMMUNITION



| Caliber and type | 5,56 x 45 mm NATO BALL SS 109 Rifle cartridge with steel core bullet | 5,56 x 45 mm BALL M855 Rifle cartridge with steel core bullet | 5,56 x 45 mm BALL M193 Rifle cartridge with lead-antimony core bullet | 5,56 x 45 mm TRACER M856 Rifle cartridge with tracer bullet | 5,56 x 45 mm NATO TRACER L110 Rifle cartridge with tracer bullet |
|----------------------|---|--|--|--|---|
| Index | A-110 | A-710 | A-008 | A-435 | A-735 |
| Usage | 5,56 x 45 mm caliber weapons with a 1:7" to 1:9" barrel twist | 5,56 x 45 mm caliber weapons with a 1:7" to 1:9" barrel twist | 5,56 x 45 mm caliber weapons with a 1:12" barrel twist | 5,56 x 45 mm caliber weapons with a 1:7" barrel twist Visible trace 70-900 m from muzzle of the weapon. | 5,56 x 45 mm caliber weapons with a 1:7" barrel twist Visible trace 140-900 m from muzzle of the weapon. |
| Standard | STANAG 4172 | MIL-C-63989 | MIL-C-9963 | MIL-C-63990 | STANAG 4172 |
| Bullet type | BALL | BALL | BALL | TRACER | TRACER |
| Bullet mass | 4 g 62 gr | 4 g 62 gr | 3,56 g 55 gr | 4,1 g 63,3 gr | 4,1 g 63,3 gr |
| Cartrige mass | 12,1 g | 12,1 g | 11,8 g | 12,1 g | 12,1 g |
| Primer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer |
| Propellant | Double base powder | Double base powder | Double base powder | Double base powder | Double base powder |
| Average velocity | $V_{24}=915^{\pm 12}$ m/s | $V_{24}=920^{\pm 12}$ m/s | $V_{24}=965^{\pm 12}$ m/s | $V_{24}=900^{\pm 20}$ m/s | $V_{24}=900^{\pm 20}$ m/s |
| Temperature interval | -54°C +52°C | -54°C +52°C | -54°C +52°C | -54°C +52°C | -54°C +52°C |
| Packing | 1000 rds /M2A1/ 15,2 kg 800 rds /M2A1/ 14,1 kg | 1000 rds /M2A1/ 15,2 kg 800 rds /M2A1/ 14,1 kg | 1000 rds /M2A1/ 14,7 kg | 1000 rds /M2A1/ 15,2 kg 800 rds linked (4 x 200) 14,1 kg | 1000 rds /M2A1/ 15,2 kg 800 rds linked (4 x 200) 14,1 kg |

RIFLE, LIGHT MACHINE GUN AND MACHINE GUN AMMUNITION

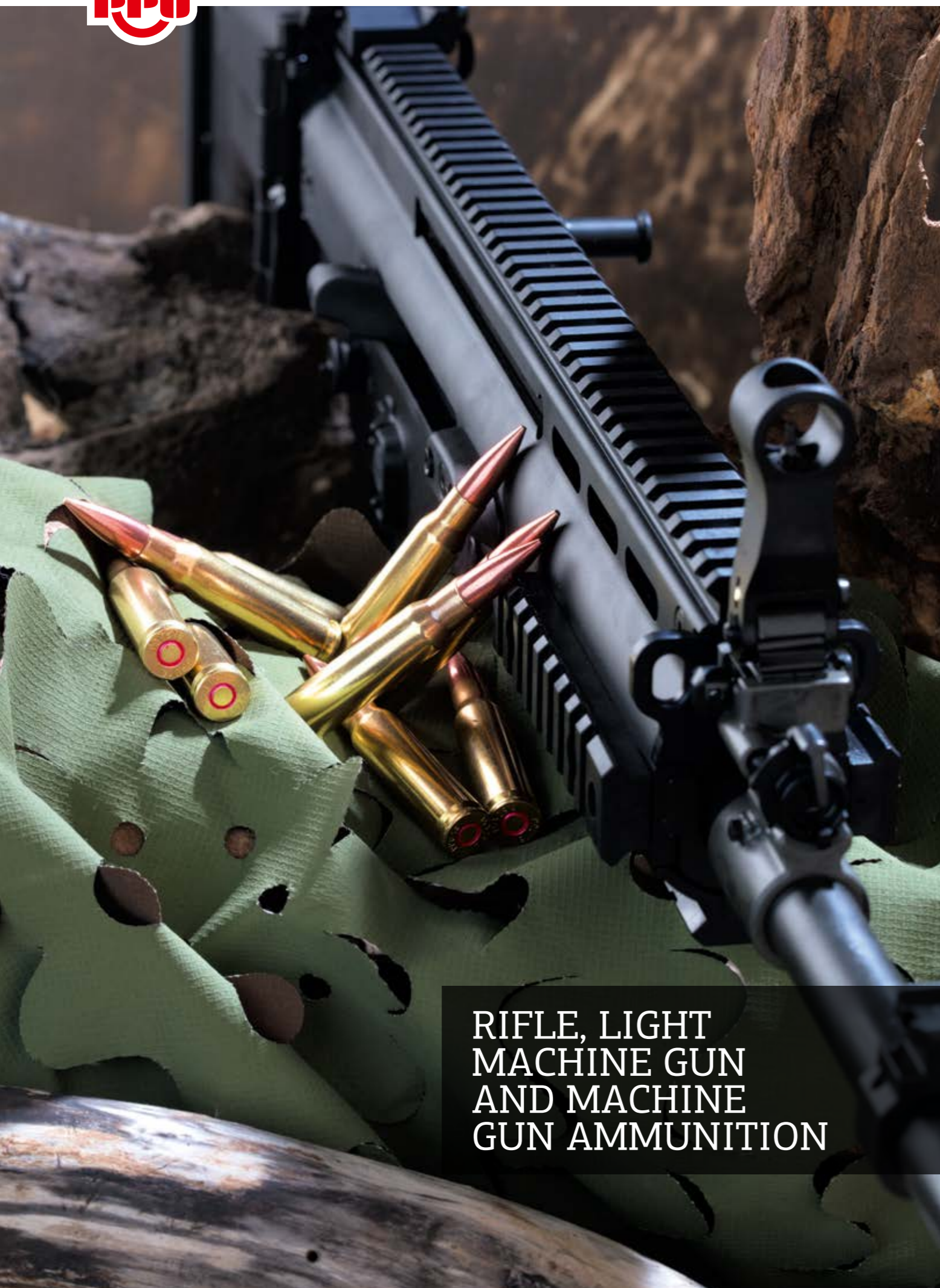


| Caliber and type | 5,56 x 45 mm BLANK M200 Rifle cartridge without bullet | 5,56 x 45 mm BLANK M200A1 (Long) Rifle cartridge without bullet | 5,56 x 45 mm (223 Remington) MATCH | 5,56 x 45 mm (223 Remington) MATCH |
|----------------------|--|---|---|---|
| Index | A-120 | A-394 | A-399 | A-495 |
| Usage | 5,56 x 45 mm caliber weapons | 5,56 x 45 mm caliber weapons such as machine guns and rifles | Sniper rifles with 1:9" or faster twist barrels | Sniper rifles with 1:9" or faster twist barrels |
| Standard | MIL-C-60616C | MIL-C-70724C | C.I.P SAAMI | C.I.P SAAMI |
| Bullet type | | | HP BT MATCH | HP BT MATCH |
| Bullet mass | | | 4,47 g 69 gr | 4,86 g 75 gr |
| Cartrige mass | 6,9 g | 7,2 g | 12,5 g | 12,9 g |
| Primer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer | Small rifle Non corrosive Non mercuric Boxer |
| Propellant | Special blank powder | Special blank powder | Double base powder | Double base powder |
| Average velocity | | | $V_{25}=840^{+15} \text{ m/s}$ | $V_{25}=805^{+15} \text{ m/s}$ |
| Temperature interval | -20°C +52°C | -20°C +52°C | -20°C +52°C | -20°C +52°C |
| Packing | 1000 rds /M2A1/ 10,5 kg | 1000 rds /M2A1/ 10,5 kg | 1000 rds /cardboard case/ 14 kg | 1000 rds /cardboard case/ 14,4 kg |

RIFLE, LIGHT MACHINE GUN AND MACHINE GUN AMMUNITION



| Caliber and type | 7,62 x 51 mm NATO BALL M80 Rifle cartridge with lead/antimony core bullet | 7,62 x 51 mm NATO TRACER M62 Rifle cartridge with lead/antimony core bullet | 7,62 x 51 mm SUBSONIC Rifle cartridge with lead/antimony core bullet | 7,62 x 51 mm NATO BLANK M82 Rifle cartridge without bullet |
|----------------------|---|---|--|--|
| Index | A-009 or A-306 | A-532 or A-412 | A-568 or A-548 | A-420 or A-445 |
| Usage | 7,62 x 51 mm caliber weapons | 7,62 x 51 mm caliber weapons | 7,62 x 51 mm caliber weapons with twist barrel 8" | 7,62 x 51 mm caliber weapons |
| Standard | STANAG 2310 MIL-C-46931F | STANAG 2310 MIL-C-46281 | | MIL-C-46933 A |
| Bullet type | BALL | TRACER | BALL | |
| Bullet mass | 9,4 g 145 gr | 9,4 g 145 gr | 12,96 g 200 gr | |
| Cartrige mass | 24 g | 24 g | 24,8 g | 12 g |
| Primer | Large rifle Non corrosive Non mercuric Berdan (A-009) Boxer (A-306) | Large rifle Non corrosive Non mercuric Berdan (A-532) Boxer (A-412) | Large rifle Non corrosive Non mercuric Berdan (A-568) Boxer (A- 548) | Large rifle Non corrosive Non mercuric Berdan (A-445) Boxer (A-420) |
| Propellant | Double base powder | Single or double base powder | Single base powder | Single base powder |
| Average velocity | $V_{24} = 833 \pm 15 \text{ m/s}$ | $V_{24} = 815 \pm 15 \text{ m/s}$ | $V_0 = 320 \text{ m/s}$ | |
| Temperature interval | -54°C +52°C | -54°C +52°C | -54°C +52°C | -20°C +52°C |
| Packing | 600 rds /M2A1/ 17,5 kg 500 rds linked /M2A1/ 16,75 kg | 600 rds /M2A1/ 17,5 kg | 600 rds /M2A1/ 18,1 kg | 640 rds /M2A1/ 10,7 kg 500 rds on links M13 /M2A1/ 11kg 1000 rds /cardboard case/ 13 kg |



| Caliber and type | 7,62 x 51 mm NATO MATCH M852 Rifle cartridge with lead/antimony core bullet | 7,62 x 51 mm NATO SNIPER M118 Rifle cartridge with lead/antimony core bullet | 7,62 x 51 mm (308 Winchester) MATCH | 7,62 x 51 mm (308 Winchester) MATCH |
|----------------------|---|--|---|---|
| Index | A-386 or A-525 | A-387 or A-526 | A-625 | A-497 |
| Usage | 7,62 x 51 mm caliber weapons | 7,62 x 51 mm caliber weapons | Sniper rifles with 9,5"-14" twist barrels | Sniper rifles with 9,5"-12" twist barrels |
| Standard | MIL-C-63450 | MIL-C-46934 | C.I.P SAAMI | C.I.P SAAMI |
| Bullet type | BALL | BALL | HP BT MATCH | HP BT MATCH |
| Bullet mass | 10,9 g 168 gr | 11,34 g 175 gr | 10,1 g 155 gr | 12,3 g 190 gr |
| Cartrige mass | 25,5 g | 25,8 g | 24,5 g | 27 g |
| Primer | Large rifle Non corrosive Non mercuric Berdan (A-525) Boxer (A-386) | Large rifle Non corrosive Non mercuric Berdan (A- 526) Boxer (A-387) | Large rifle Non corrosive Non mercuric Boxer | Large rifle Non corrosive Non mercuric Boxer |
| Propellant | Single or double base powder | Single or double base powder | Double base powder | Double base powder |
| Average velocity | $V_{25}=777$ m/s | $V_{25}=777$ m/s | $V_{25}=830^{\pm 15}$ m/s | $V_{25}=740^{\pm 15}$ m/s |
| Temperature interval | -54°C +52°C | -54°C +52°C | -54°C +52°C | -20°C +52°C |
| Packing | 600 rds /M2A1/ 18,6 kg | 600 rds /M2A1/ 18,7 kg | 500 rds /cardboard case/ 14 kg | 500 rds /cardboard case/ 14,8 kg |

RIFLE, LIGHT MACHINE GUN AND MACHINE GUN AMMUNITION



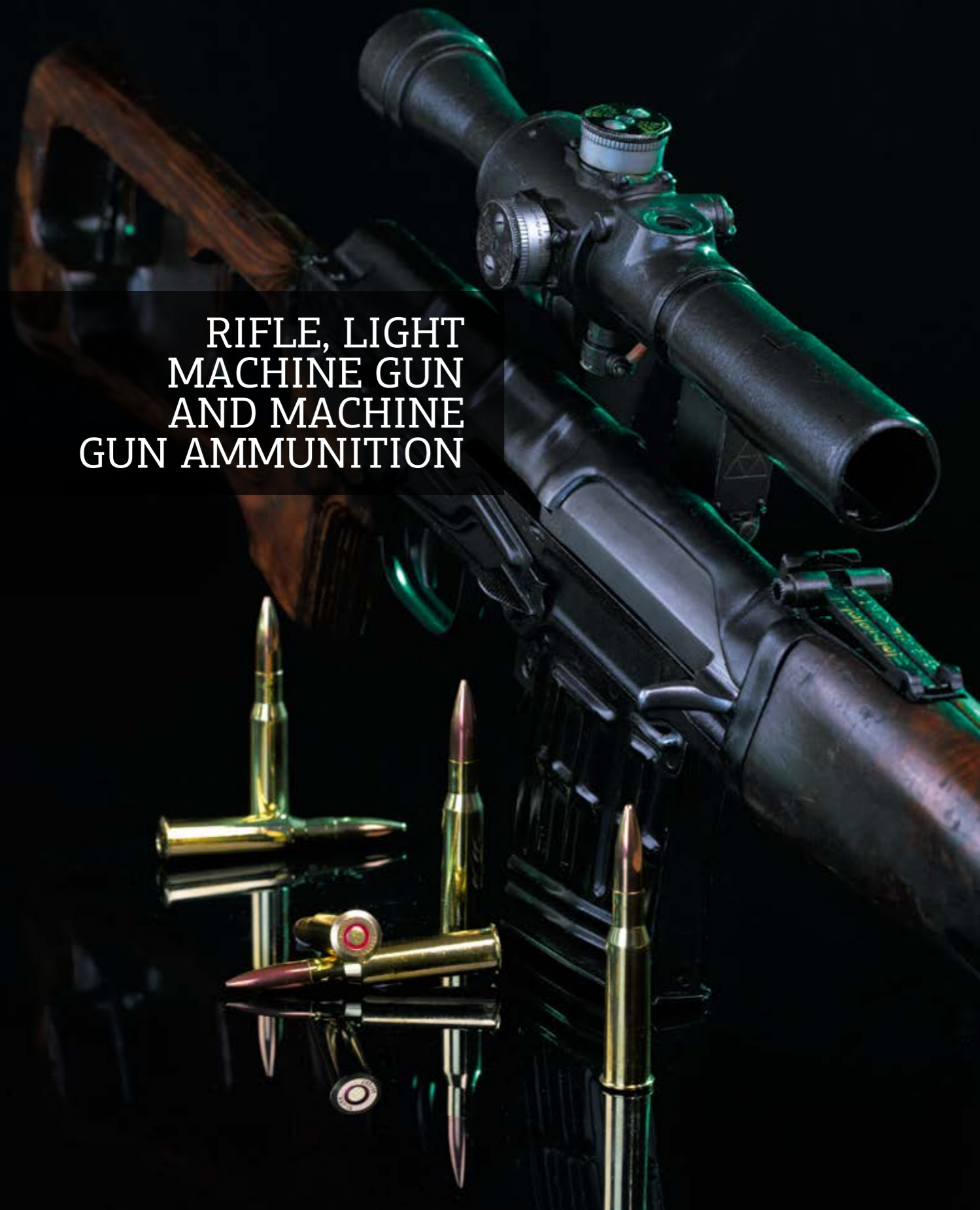
| Caliber and type | 7,62 x 39 mm BALL M67 Rifle cartridge with lead/antimony core bullet | 7,62 x 39 mm BLANK Rifle cartridge without bullet | 7,62 x 39 mm SUBSONIC M78 Rifle cartridge with lead/antimony core bullet |
|----------------------|---|---|---|
| Index | A-639 | A-393 | A-043 |
| Usage | 7,62 x 39 mm caliber weapons | 7,62 x 39 mm caliber weapons | 7,62 x 39 mm caliber weapons |
| Bullet type | BALL | | BALL |
| Bullet mass | 8 g 123 gr | | 11,8 g 182 gr |
| Cartrige mass | 17,4 g | 9,7 g | 20 g |
| Primer | Large rifle Non corrosive Non mercuric Berdan | Large rifle Non corrosive Non mercuric Boxer | Large rifle Non corrosive Non mercuric Berdan |
| Propellant | Single or double base powder | Single base powder | Single or double base powder |
| Average velocity | $V_{25}=733$ m/s | | $V_{25}=290$ m/s |
| Temperature interval | -40°C +52°C | -20°C +52°C | -40°C +52°C |
| Packing | 990 rds /M2A1/ 21,1 kg 500 rds /cardboard case/ 18,50 kg | 1440 rds /carton box/ 15 kg | 990 rds /M2A1/ 25 kg |

RIFLE, LIGHT MACHINE GUN AND MACHINE GUN AMMUNITION



| Caliber and type | 7,62 x 54 mm BALL M30 (I) Rifle cartridge with lead/antimony core bullet | 7,62 x 54 BALL M87 Rifle cartridge with steel core bullet | 7,62 x 54 mm BLANK Rifle cartridge without bullet |
|----------------------|---|---|---|
| Index | A-061 | A-039 | A-392 or A-422 |
| Usage | 7,62 x 54 mm caliber weapons | 7,62 x 54 mm caliber weapons | 7,62 x 54 mm caliber weapons |
| Bullet type | BALL | BALL | |
| Bullet mass | 11,8 g 182 gr | 9,6 g 148 gr | |
| Cartrige mass | 24,9 g | 22,7 g | 13,2 g |
| Primer | Large rifle Non corrosive Non mercuric Berdan 6,55 DTN | Large rifle Non corrosive Non mercuric Berdan 6,55 DTN | Large rifle Non corrosive Non mercuric Berdan (A-422) Boxer (A-392) |
| Propellant | Single base powder | Single base powder | Single or double Base powder |
| Average velocity | $V_{25}=785^{+15}$ m/s | $V_{25}=830^{+10}$ m/s | |
| Temperature interval | -40°C +52°C | -40°C +52°C | -20°C +52°C |
| Packing | 510 rds /M2A1/ 16 kg 750 rds /cardboard case/ 19,8 kg | 510 rds /M2A1/ 16 kg 750 rds /cardboard case/ 18 kg | 675 rds /cardboard case/ 9,7 kg |

RIFLE, LIGHT MACHINE GUN AND MACHINE GUN AMMUNITION



| Caliber and type | 7,62 x 54 mm SNIPER M03 Rifle cartridge with lead/antimony core bullet | 7,62 x 54 mm SNIPER Rifle cartridge with lead/antimony core bullet | 7,62 x 54 mm MATCH Rifle cartridge with lead/antimony core bullet |
|----------------------|---|---|--|
| Index | A-340 | A-579 | A-601 |
| Usage | 7,62 x 54 mm caliber weapons | 7,62 x 54 mm caliber weapons | 7,62 x 54 mm caliber weapons |
| Bullet type | SNIPER M03 | SNIPER | 303MK8 ^z |
| Bullet mass | 11,8 g 182 gr | 11,8 g 182 gr | 12,3 g 190 gr |
| Cartrige mass | 24,9 g | 24,9 g | 25,5 g |
| Primer | Large rifle Non corrosive Non mercuric Berdan 6,55 DTN | Large rifle Non corrosive Non mercuric Berdan 6,55 DTN | Large rifle Non corrosive Non mercuric Boxer |
| Propellant | Single base powder | Double base powder | Double base powder |
| Average velocity | $V_{25}=785^{+8}$ m/s | $V_{25}=785^{+8}$ m/s | $V_{25}=765^{+10}$ m/s |
| Temperature interval | -40°C +52°C | -20°C +52°C | -20°C +52°C |
| Packing | 510 rds /M2A1/ 16 kg 750 rds /cardboard case/ 19,8 kg | 500 rds /cardboard case/ 19,8 kg | 500 rds /cardboard case/ 20 kg |



| | | |
|----------------------|---|---|
| Caliber and type | 338 Lapua Magnum (8,60 x 70 mm) Rifle cartridge with lead/antimony core bullet | 338 Lapua Magnum (8,60 x 70 mm) Rifle cartridge with lead/antimony core bullet |
| Index | A-421 | A-423 |
| Usage | 338 Lapua Magnum sniper rifles | 338 Lapua Magnum sniper rifles |
| Standard | C.I.P | C.I.P |
| Bullet type | BALL | HP BT |
| Bullet mass | 16,2 g 250 gr | 16,2 g 250 gr |
| Cartrige mass | 44 g | 44 g |
| Primer | Large rifle magnum Non corrosive Non mercuric Boxer | Large rifle magnum Non corrosive Non mercuric Boxer |
| Propellant | Double base powder | Double base powder |
| Average velocity | $V_{25}=890^{\pm 15}$ m/s | $V_{25}=890^{\pm 15}$ m/s |
| Temperature interval | -54°C +52°C | -54°C +52°C |
| Packing | 200 rds /M2A1/ 9,2 kg 400 rds /cardboard case/ 19,25 kg | 200 rds /M2A1/ 9,2 kg 400 rds /cardboard case/ 19,25 kg |



| Caliber and type | .50 BROWNING (12,7 x 99 mm) SNIPER | .50 BROWNING (12,7 x 99 mm) BALL M33 | .50 BROWNING (12,7 x 99 mm) BLANK |
|----------------------|--|--|--|
| Index | A-429 | A-261 | A-534 |
| Usage | 50 Browning sniper rifles | 50 Browning machine guns | 50 Browning machine guns |
| Standard | MOPI | MIL-C-10190D | MIL-C-48626 |
| Bullet type | SOLID RM06-2 | BALL Tombac jacket Core with lead/antimony+ steel core+lead coverage | |
| Bullet mass | 47 g 725 gr | 45,3 g 699 gr | |
| Cartrige mass | 119 g | 116 g | 55 g |
| Primer | Large rifle 12,7 Non corrosive Non mercuric Boxer | Large rifle 12,7 Non corrosive Non mercuric Boxer | Large rifle 12,7 Non corrosive Non mercuric Boxer |
| Propellant | Double base powder | Double base powder | Double base powder |
| Average velocity | $V_{25}=860^{+10}$ m/s | $V_{25}=890^{+10}$ m/s | |
| Temperature interval | -54°C +52°C | -54°C +52°C | -20°C +52°C |
| Packing | 120 rds /M2A1/ 17 kg | 120 rds /M2A1/ 17 kg | 100 rds linked /M2A1/ 6,1 kg |



| Caliber and type | 12,7 x 108 mm SNIPER M09 | 12,7 x 108 mm BALL | 12,7 x 108 mm BALL |
|----------------------|-----------------------------------|---|--|
| Index | A-342 | A-341 | A-663 |
| Usage | 12,7 x 108 mm Sniper rifles | 12,7 x 108 mm Machine guns | 12,7 x 108 mm Machine guns |
| Bullet type | SOLID M09 | BALL Jacket: Tombac plated steel Core with aluminium on the top + core with lead/antimony | BALL Jacket: Tombac plated steel Core with lead/antimony |
| Bullet mass | 51,3 g 792 gr | 51,3 g 792 gr | 51,3 g 792 gr |
| Cartrige mass | 134 g | 134 g | 134g |
| Primer | Large rifle 12,7 DSK Berdan | Large rifle 12,7 DSK Berdan | Large rifle 12,7 DSK Berdan |
| Propellant | Single or double base powder | Single or double base powder | Single or double base powder |
| Average velocity | $V_{25}=805^{+8}$ m/s | $V_{25}=810-825$ m/s | $V_{25}=810-825$ m/s |
| Temperature interval | -54°C +52°C | -54°C +52°C | -54°C +52°C |
| Packing | 100 rds /12,7 DSK/ 16,5 kg | 100 rds /12,7 DSK/ 16,5 kg | 100 rds /12,7 DSK/ 16,5 kg |

PISTOL SUBMACHINE GUN AND REVOLVER AMMUNITION



| Caliber and type | 6,35 mm (.25 Auto) Pistol cartridge With lead/antimony core bullet | 7,65 mm Browning (.32 Auto) Pistol cartridge with lead/antimony core bullet | 9 x17 mm (.380 Auto) Pistol cartridge with lead/antimony core bullet | 9 mm Makarov BALL Pistol cartridge with lead/antimony Core bullet |
|----------------------|--|--|---|--|
| Index | A-160 | A-150 | A-144 | A-215 |
| Usage | Pistol caliber 6,35 mm | Pistol caliber 7,65 mm | Pistol caliber 380 Auto | Pistol caliber 9 x18 mm |
| Standard | C.I.P SAAMI | C.I.P SAAMI | SAAMI | C.I.P SAAMI |
| Bullet type | BALL | BALL | BALL | BALL |
| Bullet mass | 3,25 g 50 gr | 4,6 g 71 gr | 6,1 g 94 gr | 6,0 g 93 gr |
| Cartrige mass | 5,1 g | 7,8 g | | 9,9 g |
| Primer | Small pistol Non corrosive Non mercuric Boxer | Small pistol Non corrosive Non mercuric Boxer | Small pistol Non corrosive Non mercuric Boxer | Small pistol Non corrosive Non mercuric Boxer |
| Propellant | Single base flake powder | Single or double base powder | Double base powder | Single or double base powder |
| Average velocity | $V_{12,5}=230^{+25}$ m/s | $V_{12,5}=310^{+10}$ m/s | $V_{13,5}=280^{+25}$ m/s | $V_{10}=315^{+10}$ m/s |
| Temperature interval | -30°C +52°C | -30°C +52°C | -30°C +52°C | -30°C +52°C |
| Packing | 5000 rds /cardboard box/ 27,60 kg | 2200 rds /M2A1/ 23,30 kg | 2400 rds /cardboard box/ 24,6 kg | 1350 rds /M2A1/ 14,3 kg 2400 rds /carton case/ 24,6 kg |

PISTOL SUBMACHINE GUN AND REVOLVER AMMUNITION



| Caliber and type | 7.62 mm TOKAREV BALL Pistol cartridge with lead / antimony core bullet | .38 Super Auto Pistol cartridge with lead / antimony core bullet | .38 Special Revolver cartridge with lead / antimony core bullet | .45 AUTO BALL Pistol cartridge with lead-antimony core bullet |
|----------------------|--|---|--|--|
| Index | A-147 | A-354 | A-158 | A-079 |
| Usage | 7.62 x 25 mm caliber weapons | Weapons caliber .38 Super Auto. | Weapons caliber .38 Special. | .45 Auto caliber weapons. |
| Standard | | C.I.P SAAMI | C.I.P SAAMI | MIL-C-1311E |
| Bullet type | Ball | Ball | FMS | Ball |
| Bullet mass | 5.5 g 80 gr | 8.4 g 130 gr | 10.2 g 158 gr | 14.9 g 230 gr |
| Cartrige mass | 11 g | 13 g | 14.92 g | 21.5 g |
| Primer | Small pistol Boxer non corrosive non mercuric | Small pistol Boxer non corrosive non mercuric | Small pistol Boxer non corrosive non mercuric | Large pistol Boxer non corrosive non mercuric |
| Propellant | Single or double base powder | Double or single base powder | Double or single base powder | Single base powder |
| Average velocity | $V_{12.5}=500^{\pm 10}$ | $V_5=365^{\pm 15}$ | $V_{12.5}=270^{\pm 15}$ | $V_{12.5}=250^{\pm 15}$ |
| Temperature interval | -30°C +52°C | -30°C +52°C | -30°C +52°C | -30°C +52°C |
| Packing | a) 1350 rds in metal box M2A1 b) 1800 rds in attested carton case 21.3 kg | 1500 rds in cardboard box 22.4 kg | 950 rds in metal box M2A1 | 1000 rds in cardboard case 21.9 kg |

PISTOL SUBMACHINE GUN AND REVOLVER AMMUNITION



| Caliber and type | 9 x 19 mm BALL Pistol cartridge with lead/antimony core bullet | 9 x 19 mm BALL Pistol cartridge with lead/antimony core bullet | 9 x 19 mm SUBSONIC BALL Pistol cartridge with lead/antimony core bullet | 9 x 19 mm BLANK Pistol cartridge with lead/antimony core bullet |
|----------------------|---|---|--|--|
| Index | A-430 | A-355 | A-627 | A-527 |
| Usage | 9 x 19 mm PARABELLUM caliber weapons | 9 x 19 mm PARABELLUM caliber weapons | 9 x 19 PARABELLUM caliber weapons capable for subsonic purpose | 9 x 19 mm PARABELLUM caliber weapons with blank firing adopter |
| Standard | STANAG 4090 | STANAG 4090 | | |
| Bullet type | BALL | BALL | BALL SUBSONIC | |
| Bullet mass | 7,45 g 115 gr | 8,0 g 124 gr | 9,5 g 147 gr | |
| Cartrige mass | 11,7 gr | 12,1 g | 13,7 g | 5,4 g |
| Primer | Small pistol Non corrosive Non mercuric Boxer | Small pistol Non corrosive Non mercuric Boxer | Small pistol Non corrosive Non mercuric Boxer | Small pistol Non corrosive Non mercuric Boxer |
| Propellant | Single or double base powder | Single or double base powder | Single or double base powder | Single base powder |
| Average velocity | $V_{16}=370^{\pm 10}$ m/s | $V_{16}=380^{\pm 10}$ m/s | $V_{16}=290^{\pm 10}$ m/s | |
| Temperature interval | -54°C +52°C | -54°C +52°C | -30°C +52°C | -20°C +52°C |
| Packing | 1350 rds /M2A1/ 19,5 kg | 1350 rds /M2A1/ 20,3 kg | 1350 rds /M2A1/ 22,5 kg | 2000 rds /cardboard box/ 11,5 kg |

PISTOL
SUBMACHINE GUN
AND REVOLVER
AMMUNITION


| | | |
|----------------------|---|--|
| Caliber and type | 38 Special +P Revolver cartridge with Lead/ antimony core bullet | 357 Magnum Revolver cartridge with Lead/ antimony core bullet |
| Index | A-332 | A-339 or A-338 |
| Usage | 38 Special + P caliber weapons | 357 Magnum caliber weapons |
| Standard | C.I.P SAAMI | C.I.P SAAMI |
| Bullet type | TMJ | FPJ or SJFP |
| Bullet mass | 10,2 g 158 gr | 10,2 g 158 gr |
| Cartrige mass | 15,2 g | 16,4 g |
| Primer | Small pistol Non corrosive Non mercuric Boxer | Small pistol magnum Non corrosive Non mercuric Boxer |
| Propellant | Single or double base powder | Double base powder |
| Average velocity | $V_{12,5}=270^{+15}$ m/s | $V_{12,5}=475^{+10}$ m/s |
| Temperature interval | -30°C +52°C | -30°C +52°C |
| Packing | 1500 rds /cardboard box/ 24,5 kg | 1500 rds /cardboard box/ 25,4 kg |

PISTOL SUBMACHINE GUN AND REVOLVER AMMUNITION



| Caliber and type | 40 Smith & Wesson Pistol cartridge with lead/antimony core bullet | 10 mm Auto Pistol cartridge with lead/antimony core bullet | 44 Remington Magnum Pistol cartridge with lead/antimony core bullet | 44 Remington Magnum Pistol cartridge with lead/antimony core bullet |
|----------------------|--|---|--|--|
| Index | A-353 | A-361 | A-221 | A-580 |
| Usage | 40 S & W caliber weapons | 10 mm Auto caliber weapons | 44 Rem.Magnum caliber weapons | 44 Rem. Magnum caliber weapons |
| Standard | C.I.P SAAMI | C.I.P SAAMI | C.I.P SAAMI | C.I.P SAAMI |
| Bullet type | TMJ | FPJ | FPJ | SJHP |
| Bullet mass | 11,7 g 180 gr | 11 g 170 gr | 11,7 g 180 gr | 15,5 g 240 gr |
| Cartrige mass | 16,5 g | 16,0 g | 19,6 g | 24,4 g |
| Primer | Small pistol Non corrosive Non mercuric Boxer | Large pistol Non corrosive Non mercuric Boxer | Large pistol Non corrosive Non mercuric Boxer | Large pistol Non corrosive Non mercuric Boxer |
| Propellant | Double base powder | Double base powder | Double base powder | Double base powder |
| Average velocity | $V_{12,5}=280^{\pm 25}$ m/s | $V_{12,5}=330^{\pm 25}$ m/s | $V_{12,5}=530^{\pm 15}$ m/s | $V_{12,5}=455^{\pm 15}$ m/s |
| Temperature interval | -30°C +52°C | -30°C +52°C | -30°C +52°C | -30°C +52°C |
| Packing | 1500 rds /cardboard box/ 26,2 kg | 1500 rds /cardboard box/ 26,4 kg | 1000 rds /cardboard box/ 21,9 kg | 1000 rds /cardboard box/ 25,8 kg |



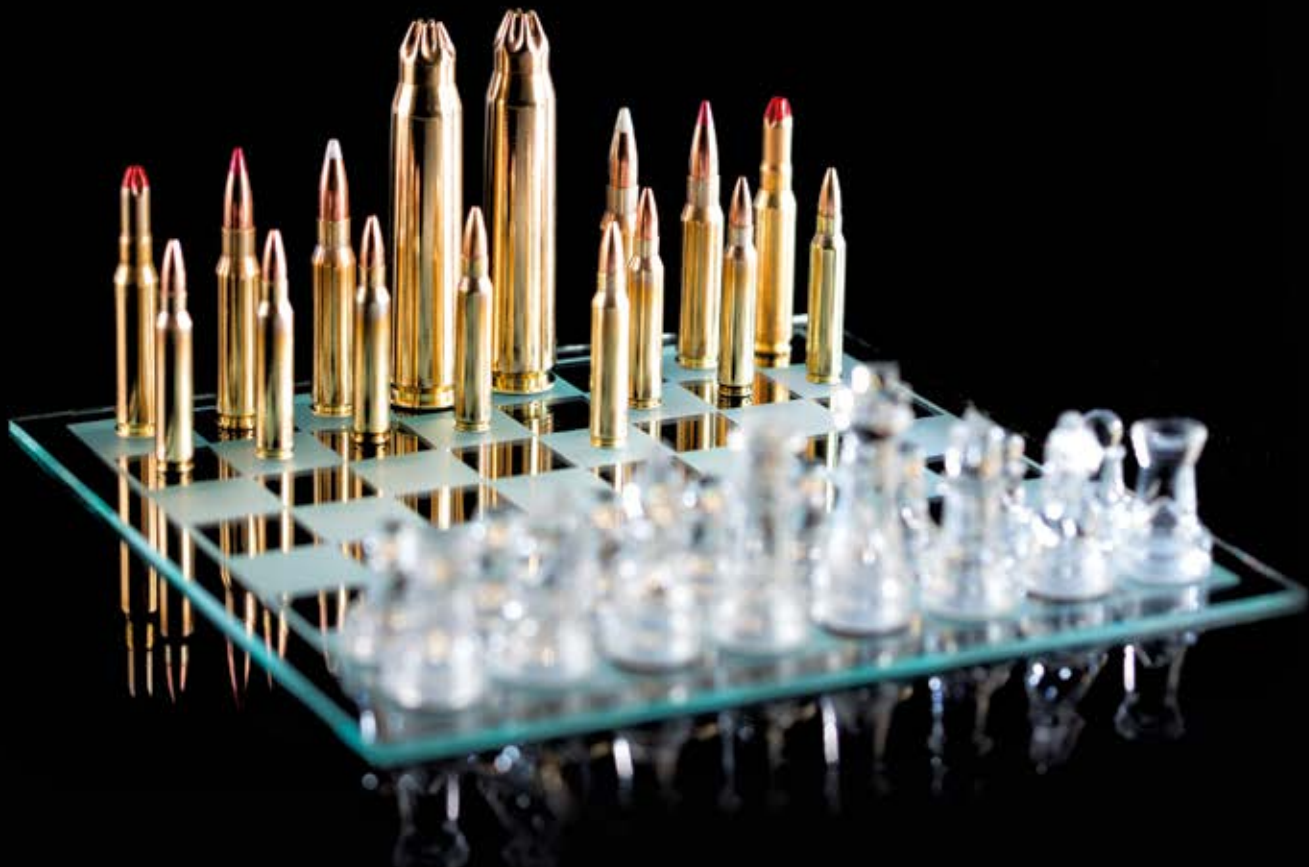
PACKING

Packing provides reliability and durability of our products during storage, handling and it protects the product of climatic influences.

Elements of packing have certificates for all used raw materials as well as for the quality of workmanship. Some packing is adjusted for easy usage with the weapon, which has direct influence on safety and satisfaction of user.

Robust packing design provides fulfillment of warranty as well as life time period of our products.





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